

To: Dhieux, Joyel[Dhieux.Joyel@epa.gov]
From: Cristiano, Gina
Sent: Sun 8/9/2015 4:47:22 AM
Subject: Re: Red and Bonita Water Treatment

Haha you're worse than me on these damn phones ;)

Sent from my iPhone

On Aug 8, 2015, at 10:45 PM, Dhieux, Joyel <Dhieux.Joyel@epa.gov> wrote:

Bugger. Is it high before, during or after the surge?

J

Joyel R. Dhieux
Federal On-Scene Coordinator
U.S. Environmental Protection Agency
Ph: 303-312-6647
Cell: 720-441-9961

On Aug 8, 2015, at 10:39 PM, McComb, Martin <McComb.Martin@epa.gov> wrote:

Yes. She caused me about 3 hrs of trouble today.

Finally on top of the data, it has been QA'd well. Bad news is total metals are really high and Deb is really concerned about the message managers want to sent.

I promise the data summary table will go out to the OPS OSCs first thing. I really need sleep. Tomorrow is a new day. Good night all.

M

On Aug 8, 2015, at 10:34 PM, Cristiano, Gina <Cristiano.Gina@epa.gov> wrote:

Jan went to Weston? Marty is that the Jan you were taking to earlier!?!?!

Sent from my iPhone

On Aug 8, 2015, at 10:29 PM, Dhieux, Joyel <Dhieux.Joyel@epa.gov> wrote:

I'm not sure if we are still waiting for arsenic data. Here is arsenic info from Red and Bonita that might help us answer questions.

J

Joyel R. Dhieux
Federal On-Scene Coordinator
U.S. Environmental Protection Agency
Ph: 303-312-6647
Cell: 720-441-9961

Begin forwarded message:

From: "Christner, Jan" <Jan.Christner@WestonSolutions.com>
Date: August 8, 2015 at 10:35:58 AM MDT
To: "griswold.hays@epa.gov" <griswold.hays@epa.gov>,
"myers.craig@epa.gov" <myers.craig@epa.gov>,
"dhieux.joyel@epa.gov" <dhieux.joyel@epa.gov>
Cc: "way.steven@epa.gov" <way.steven@epa.gov>
Subject: Red and Bonita Water Treatment

Hi,

Steve asked me to send you information about the 2015 water treatment at Red and Bonita Mine – See attached.

The part about water chemistry may be more than you want at this point. We collected 2 samples prior to treatment, but as far as I know we haven't gotten the results from the ESAT lab. I am trying to follow up on that. We collected a post-treatment sample on the 3rd day of treatment and had rush turnaround time analysis at a different lab. The analytical results for the post-treatment sample and duplicate are presented in the document and compared to previous year's treatment discharge and untreated mine discharge (not during a mine entry) analytical results. The results will be more meaningful when we get pre-treatment sample analytical results.

Please let me know if you have questions, need modifications to the document, or need additional information.

Jan

Jan Christner

Weston Solutions, Inc.

505-269-1925 (cell)

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<Red and Bonita Water Treatment - 2015.docx>